							OMI	3 Appro	val 2700-004	
	AMENDMENT OF SOLICITA	TION/MODIFICATIO	N OF CONTRACT	1. CONT	RACT ID CODE J	770-00	PAGE 1	OF	PAGES	
2. AM	ENDMENT/MODIFICATION NO.	4. REQUISITION/PURCHASE RE	Q. NO.		5. PROJEC	T NO. (If	applica			
]	200115	See Block 16C.	. N/	A		AIT-I	1			
	<del></del>	CODE W91OUZ	7. ADMINISTERED BY (If other	other than Item 6) CODE S33					A	
2	JS Army Contracting Agency, ITEC4 \text{\text{\text{TTN}}} & \text{SFCA-IT-A} (Morie Gunter-Hence -mail: morie.gunter-henderson@itec4 \text{\text{461}} Eisenhower Avenue, Rm. 284 \text{\text{Alexandria}} \text{Virginia} 22331-1700		DCMC Long Island 605 Stewart Ave. Garden City, NY 115	530-47	5					
. NAI	AE AND ADDRESS OF CONTRACTOR			(%)	9A. AMENDM	ENT OF SO	LICITATI	ON NO	<del>).</del>	
	Symbol Technologies I	nc		<u> </u>						
	One Symbol Plaza, MS				9B. DATED (SEE ITEM II)					
	Holtsville, New York									
	Holtsville, New Tolk	11/42-1300		-	10A. MODIFIC	CATION OF	CONTRA	CT/OF	DER NO.	
	Jerold Westfall, Fax: (	204) 032 4044						,		
	Jeiold Westiali, Pax. (	304) 334 <del>~1344</del>		X	DAAI	315-99-	D-001	5		
					10B. DATED (SEE ITEM 13)					
ODE	64928	FACILITY CODE			13 Jul	y 1999				
<u> </u>		S ITEM ONLY APPLIES TO	O AMENDMENTS OF SO	LICITA		<u> </u>				
$\overline{\Box}$	he above numbered solicitation is amended as	set forth in Item 14. The hour and d	ate specified for receipt of Offers i	s 🗀 ext	ended,   i	s not exten	ded			
	opening hour and data specified.					·····				
	CCOUNTING AND APPROPRIATION DATA (If rea	*	T/A							
	COUNTING AND APPROPRIATION DATA (If re	*	N/A							
		*		ΓRACT	S/ORDERS	· ·				
	13. THIS ITI		ODIFICATIONS OF CON			,				
	13. THIS ITI	EM APPLIES ONLY TO MO	ODIFICATIONS OF CONTROL OF CONTRO	D IN I	TEM 14.		. IN ITEM	10A.		
	13. THIS ITI IT MOD	EM APPLIES ONLY TO MO IFIES THE CONTRACT/OI ANT TO: (Specify authority) THE CHAN DER IS MODIFIED TO REFLECT THE A	DDIFICATIONS OF CON' RDER NO. AS DESCRIBE IGES SET FORTH IN ITEM 14 ARE M	D IN I	TEM 14. ie contract	ORDER NO			OR TH IN	
(°•)	13. THIS ITE IT MOD  A. THIS CHANGE ORDER IS ISSUED PURSU.  B. THE ABOVE NUMBERED CONTRACT/OR ITEM 14, PURSUANT TO THE AUTHORIT  C. THIS SUPPLEMENTAL AGREEMENT IS EI	EM APPLIES ONLY TO MO IFIES THE CONTRACT/OI UNITO: (Specify authority) THE CHAN DER IS MODIFIED TO REFLECT THE A OF FAR 43.103(b).	DDIFICATIONS OF CON' RDER NO. AS DESCRIBE IGES SET FORTH IN TIEM 14 ARE M ADMINISTRATIVE CHANGES (such a	D IN I	TEM 14. ie contract	ORDER NO			ORTH IN	
(°-)	13. THIS ITE IT MOD  A. THIS CHANGE ORDER IS ISSUED PURSU.  B. THE ABOVE NUMBERED CONTRACT/OR ITEM 14, PURSUANT TO THE AUTHORIT	EM APPLIES ONLY TO MO IFIES THE CONTRACT/OI ANT TO: (Specify authority) THE CHAN DER IS MODIFIED TO REFLECT THE A (OF FAR 43.103(b). WIERED INTO PURSUANT TO AUTHO DOOQV and Substitutions/A	DDIFICATIONS OF CON' RDER NO. AS DESCRIBE IGES SET FORTH IN TIEM 14 ARE M ADMINISTRATIVE CHANGES (such a	D IN I	TEM 14. ie contract	ORDER NO			ORTH IN	
(°-) X	13. THIS ITH IT MOD  A. THIS CHANGE ORDER IS ISSUED PURSU.  B. THE ABOVE NUMBERED CONTRACT/OR ITEM 14, PURSUANT TO THE AUTHORIT  C. THIS SUPPLEMENTAL AGREEMENT IS EI Part C-1-1(h), Current Technol  D. OTHER (Specify type of modification and auth	EM APPLIES ONLY TO MO IFIES THE CONTRACT/OI ANT TO: (Specify authority) THE CHAN DER IS MODIFIED TO REFLECT THE A (OF FAR 43.103(b). WIERED INTO PURSUANT TO AUTHO DOOQV and Substitutions/A	DDIFICATIONS OF CON' RDER NO. AS DESCRIBE IGES SET FORTH IN ITEM 14 ARE M ADMINISTRATIVE CHANGES (such a RRITY OF: dditions/Insertions.	DIN I'	TEM 14. ie contract	ORDER NO	date, etc.)		ORTH IN	
(%) <b>X</b> E. I	13. THIS ITH IT MOD  A. THIS CHANGE ORDER IS ISSUED PURSU.  B. THE ABOVE NUMBERED CONTRACT/OR ITEM 14, PURSUANT TO THE AUTHORIT  C. THIS SUPPLEMENTAL AGREEMENT IS EI Part C-1-1(h), Current Technol  D. OTHER (Specify type of modification and auth	EM APPLIES ONLY TO MO IFIES THE CONTRACT/OI ANT TO: (Specify authority) THE CHAN DER IS MODIFIED TO REFLECT THE A OF PAR 43.103(b). WIERED INTO FURSUANT TO AUTHO DIOGV and Substitutions/A ority)  4X_ is required to sign the	DDIFICATIONS OF CON' RDER NO. AS DESCRIBE IGES SET FORTH IN ITEM 14 ARE M ADMINISTRATIVE CHANGES (such a RITY OF: dditions/Insertions.	D IN I	TEM 14.  HE CONTRACT  In paying office, appropries to the is	ORDER NO	date, etc.)		ORTH IN	
(°-) X E. I	13. THIS ITE IT MOD  A. THIS CHANGE ORDER IS ISSUED PURSU.  B. THE ABOVE NUMBERED CONTRACT/OR ITEM 14, PURSUANT TO THE AUTHORIT  C. THIS SUPPLEMENTAL AGREEMENT IS ET Part C-1-1(h), Current Technol  D. OTHER (Specify type of modification and auth  MPORTANT: Contractor is no	EM APPLIES ONLY TO MO IFIES THE CONTRACT/OI ANT TO: (Specify authority) THE CHAN DER IS MODIFIED TO REFLECT THE A OF PAR 43.103(b). WIERED INTO FURSUANT TO AUTHO DIOGV and Substitutions/A ority)  4X_ is required to sign the	DDIFICATIONS OF CON' RDER NO. AS DESCRIBE IGES SET FORTH IN ITEM 14 ARE M ADMINISTRATIVE CHANGES (such a RITY OF: dditions/Insertions.	D IN I	TEM 14.  HE CONTRACT  In paying office, appropries to the is	ORDER NO	date, etc.)		ORI	

15A. NAME AND TITLE OF SIGNER (Type or print)  JEROLD WESTFALL, Contract Manager, (804) 932-5057  Symbol Technologies, Inc. email: westfali@symbol.com  15B. CONTRACTOR/OFFEROR  15C. DATE SIGNED  Onold Description authorized to sign 16C. DATE SIGNED  (Signature of person authorized to sign)  16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print)  GLORIA J. McGEE, Contracting Officer  (703) 325-2927 e-mail: Gloria.mcgee@itec4.army.mil  16B. UNITED STATES OF AMERICA  BY  (Signature of Contracting Officer)			22010 21-migray 142mills missauliges miss at 102 10100 miss errors.				
Symbol Technologies, Inc. email: westfali@symbol.com  15B. CONTRACTOR/OFFEROR  15C. DATE SIGNED  16B. UNITED STATES OF AMERICA  16C. DATE SIGNED	15A. NAME AND TITLE OF SIGNER (Type or print)		16A. NAME AND TITLE OF CONTRACTING OFFICER (Type of	print)			
15B. CONTRACTOR/OFFEROR  15C. DATE SIGNED  16B. UNITED STATES OF AMERICA  16C. DATE SIGNED	JEROLD WESTFALL, Contract Manager, (80	4) 932-5057	GLORIA J. McGEE, Contracting Officer				
Jerold D. Westfall 3-31-04 Storial MSee 1apro4	Symbol Technologies, Inc. email: westfalj@sy	mbol.com	(703) 325-2927 e-mail: Gloria.mcgee@itec	4.army.mil			
Jerold D. Westfall 3-31-04 Storia t. Mile / Apro4	15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF AMERICA	16C. DATE SIGNED			
	Jenold D Westfall (Signature of person authorized to signature)	3-31-04	Sloria & Milee	1 apr 04			

SN 7540-01-152-8070 PREVIOUS EDITION UNUSABLE

30-105 Computer Generated STANDARD FORM 30 (REV. 10-83) Prescribed by GSA FAR (48 CFR) 53.24

A. The purpose of this modification is to incorporate CCP 0151, for product substitution of SLINs X003EA, X003EB, X003EK and X003EL current Z6M series high capability bar code label printer with a new Z6M-PLUS series printer due to product end of life (EOL).

## B. Section B, Supplies/Services, is hereby modified as follows with changes in **bold print:**

## From:

From:								
	NOTE: The CLINs are divided into ten series. The 0XXX series represents the Base Year CLINs. Series 1XXX represents Option Year 1 CLINs. Series 2XXX through 9XXX represent Option Years 2 through 9 CLINs, respectively. Shaded areas denote contract periods in which the CLIN/SLIN may not be ordered. See Note 2. on Page 1 of this Part and Part C-1-1(e) for ordering periods.			Base Year 0XXX	Option Year 1 1XXX	Option Year 2 2XXX	Option Year 3 3XXX	Option Year 4 4XXX
CLIN	DESCRIPTION	QTY	Unit	Unit Price	Unit Price	Unit Price	Unit Price	Unit Price
X003EA	High Capability Bar Code Label Printer - Z-6M SERIES (300 dots per inch, 6 inch per second, 32 Bit RISC Microprocessor, 6.6" Print Width, Thermal Transfer Printer), LCD Display, (1) Roll Plastic Stock (4" Wide X 6" Long) (2) Printer Ribbons and Interface Cable. ZEBRA Z6M71-1011-0000	1	EA	1891	1973	1918	1863	1808
X003EB	High Capability Bar Code Label Printer - Z6M SERIES (203 dots per inch, 6 inch per second, 32 Bit RISC Microprocessor, 6.6" Print Width, Thermal Transfer Printer, LCD Display), (1) Roll Plastic Stock (4" Wide X 6" Long) (2) Printer Ribbons and Interface Cable. ZEBRA Z6M71-0011-0000	1	EA	:		1388	1388	1388
X003EK	High Capability Bar Code Label Printer - Z6M Series (300 dots per inch, 6 inches per second, 32-Bit RISC Microprocessor, 6.6" Print Width, Rugged Thermal Transfer Printer), deluxe Liquid Crystal Display (LCD) front panel: back lit, 2-line, 16 characters wifull menu to change set-up options. Includes installed rewind and reel combination-internally rewinds printed labels. Also included is one (1) roll of Plastic Label Stock (4" Wide X 6" Long), two (2) Printer Ribbons and one (1) Interface Cable. ZEBRA Z6M71-1011-5000	1	EA			2218	2218	2218
X003EL	High Capability Bar Code Label Printer - Z6M Series (203 dots per inch, 6 inches per second, 32-Bit RISC Microprocessor, 6.6" Print Width, Rugged Thermal Transfer Printer), deluxe Liquid Crystal Display (LCD) front panel: back lit, 2-line, 16 characters w/full menu to change set-up options. Includes installed rewind and reel combination-internally rewinds printed labels. Also included is one (1) roll of Plastic Label Stock (4" Wide X 6" Long), two (2) Printer Ribbons and one (1) Interface Cable. ZEBRA Z6M71-0011-5000	1	EA			2032	2032	2032

DAAB15-99-D-0015 Modification P00115 Page 3 of 3

		i ago s oi s							
			Base Year 0XXX	Option Year 1 1XXX	Option Year 2 2XXX	Option Year 3 3XXX	Option Year 4 4XXX		
DESCRIPTION	QTY	Unit	Unit Price	Unit Price	Unit Price	Unit Price	Unit Price		
High Capability Bar Code Label Printer - Z-6M SERIES (300 dots per inch, 6 inch per second, 32 Bit RISC Microprocessor, 6.6" Print Width, Thermal Transfer Printer), LCD Display, (1) Roll Plastic Stock (4" Wide X 6" Long) (2) Printer Ribbons and Interface Cable. ZEBRA Z6M71-3001-0000	1	EA	1891	1973	1918	1863	1808		
High Capability Bar Code Label Printer - Z6M SERIES (203 dots per inch, 6 inch per second, 32 Bit RISC Microprocessor, 6.6" Print Width, Thermal Transfer Printer, LCD Display), (1) Roll Plastic Stock (4" Wide X 6" Long) (2) Printer Ribbons and Interface Cable. ZEBRA Z6M71-2001-0000	1	EA			1388	1838	1388		
High Capability Bar Code Label Printer - Z6M Series (300 dots per inch, 6 inches per second, 32-Bit RISC Microprocessor, 6.6" Print Width, Rugged Thermal Transfer Printer), deluxe Liquid Crystal Display (LCD) front panel: back lit, 2-line, 16 characters w/full menu to change set-up options. Includes installed rewind and reel combination-internally rewinds printed labels. Also included is one (1) roll of Plastic Label Stock (4" Wide X 6" Long), two (2) Printer Ribbons and one (1) Interface Cable. ZEBRA Z6M71-3001-5000	1	EA			2218	2218	2218		
High Capability Bar Code Label Printer - Z6M Series (203 dots per inch, 6 inches per second, 32-Bit RISC Microprocessor, 6.6" Print Width, Rugged Thermal Transfer Printer), deluxe Liquid Crystal Display (LCD) front panel: back lit, 2-line, 16 characters w/full menu to change set-up options. Includes installed rewind and reel combination-internally rewinds printed labels. Also included is one (1) roll of Plastic Label Stock (4" Wide X 6" Long), two (2) Printer Ribbons and one (1) Interface Cable. ZEBRA Z6M71-2001-5000	1	EA			2032	2032	2032		
	represents the Base Year CLINs. Series 1XXX represents Option Year 1 CLINs. Series 2XXX through 9XXX represent Option Years 2 through 9 CLINs, respectively. Shaded areas denote contract periods in which the CLIN/SLIN may not be ordered. See Note 2. on Page 1 of this Part and Part C-1-1(e) for ordering periods.  DESCRIPTION  High Capability Bar Code Label Printer - Z-6M SERIES (300 dots per inch, 6 inch per second, 32 Bit RISC Microprocessor, 6.6" Print Width, Thermal Transfer Printer), LCD Display, (1) Roll Plastic Stock (4" Wide X 6" Long) (2) Printer Ribbons and Interface Cable. ZEBRA Z6M71-3001-0000  High Capability Bar Code Label Printer - Z6M SERIES (203 dots per inch, 6 inch per second, 32 Bit RISC Microprocessor, 6.6" Print Width, Thermal Transfer Printer, LCD Display), (1) Roll Plastic Stock (4" Wide X 6" Long) (2) Printer Ribbons and Interface Cable. ZEBRA Z6M71-2001-0000  High Capability Bar Code Label Printer - Z6M Series (300 dots per inch, 6 inches per second, 32-Bit RISC Microprocessor, 6.6" Print Width, Rugged Thermal Transfer Printer), deluxe Liquid Crystal Display (LCD) front panel: back lit, 2-line, 16 characters w/full menu to change set-up options. Includes installed rewind and reel combination-internally rewinds printed labels. Also included is one (1) roll of Plastic Label Stock (4" Wide X 6" Long), two (2) Printer Ribbons and one (1) Interface Cable. ZEBRA Z6M71-3001-5000  High Capability Bar Code Label Printer - Z6M Series (203 dots per inch, 6 inches per second, 32-Bit RISC Microprocessor, 6.6" Print Width, Rugged Thermal Transfer Printer), deluxe Liquid Crystal Display (LCD) front panel: back lit, 2-line, 16 characters w/full menu to change set-up options. Includes installed rewind and reel combination-internally rewinds printed labels. Also included is one (1) roll of Plastic Label Stock (4" Wide X 6" Long), two (2)	represents the Base Year CLINs. Series 1XXX represents Option Year 1 CLINs. Series 2XXX through 9XXX represent Option Years 2 through 9 CLINs, respectively. Shaded areas denote contract periods in which the CLIN/SLIN may not be ordered. See Note 2. on Page 1 of this Part and Part C-1-1(e) for ordering periods.  DESCRIPTION  OTY  High Capability Bar Code Label Printer - Z-6M SERIES (300 dots per inch, 6 inch per second, 32 Bit RISC Microprocessor, 6.6" Print Width, Thermal Transfer Printer), LCD Display, (1) Roll Plastic Stock (4" Wide X 6" Long) (2) Printer Ribbons and Interface Cable. ZEBRA Z6M71-3001-0000  High Capability Bar Code Label Printer - Z6M SERIES (203 dots per inch, 6 inch per second, 32 Bit RISC Microprocessor, 6.6" Print Width, Thermal Transfer Printer, LCD Display), (1) Roll Plastic Stock (4" Wide X 6" Long) (2) Printer Ribbons and Interface Cable. ZEBRA Z6M71-2001-0000  High Capability Bar Code Label Printer - Z6M Series (300 dots per inch, 6 inches per second, 32-Bit RISC Microprocessor, 6.6" Print Width, Rugged Thermal Transfer Printer), deluxe Liquid Crystal Display (LCD) front panel: back lit, 2-line, 16 characters w/full menu to change set-up options. Includes installed rewind and reel combination-internally rewinds printed labels. Also included is one (1) roll of Plastic Label Stock (4" Wide X 6" Long), two (2) Printer Ribbons and one (1) Interface Cable. ZEBRA Z6M71-3001-5000  High Capability Bar Code Label Printer - Z6M Series (203 dots per inch, 6 inches per second, 32-Bit RISC Microprocessor, 6.6" Print Width, Rugged Thermal Transfer Printer), deluxe Liquid Crystal Display (LCD) front panel: back lit, 2-line, 16 characters w/full menu to change set-up options. Includes installed rewind and reel combination-internally rewinds printed labels. Also included is one (1) roll of Plastic Label Stock (4" Wide X 6" Long), two (2)	represents the Base Year CLINs. Series 1XXX represents Option Year 1 CLINs. Series 2XXX through 9XXX represent Option Years 2 through 9 CLINs, respectively. Shaded areas denote contract periods in which the CLIN/SLIN may not be ordered. See Note 2. on Page 1 of this Part and Part C-1-1(e) for ordering periods.  DESCRIPTION  QTY  Unit  High Capability Bar Code Label Printer - Z-6M SERIES (300 dots per inch, 6 inch per second, 32 Bit RISC Microprocessor, 6.6" Print Width, Thermal Transfer Printer), LCD Display, (1) Roll Plastic Stock (4" Wide X 6" Long) (2) Printer Ribbons and Interface Cable. ZEBRA Z6M71-3001-0000  High Capability Bar Code Label Printer - Z6M SERIES (203 dots per inch, 6 inch per second, 32 Bit RISC Microprocessor, 6.6" Print Width, Thermal Transfer Printer, LCD Display), (1) Roll Plastic Stock (4" Wide X 6" Long) (2) Printer Ribbons and Interface Cable. ZEBRA Z6M71-2001-0000  High Capability Bar Code Label Printer - Z6M Series (300 dots per inch, 6 inches per second, 32-Bit RISC Microprocessor, 6.6" Print Width, Rugged Thermal Transfer Printer), deluxe Liquid Crystal Display (LCD) front panel: back lit, 2-line, 16 characters w/full menu to change set-up options. Includes installed rewind and reel combination-internally rewinds printed labels. Also included is one (1) roll of Plastic Label Stock (4" Wide X 6" Long), two (2) Printer Ribbons and one (1) Interface Cable. ZEBRA Z6M71-3001-5000  High Capability Bar Code Label Printer - Z6M Series (203 dots per inch, 6 inches per second, 32-Bit RISC Microprocessor, 6.6" Print Width, Rugged Thermal Transfer Printer), deluxe Liquid Crystal Display (LCD) front panel: back lit, 2-line, 16 characters w/full menu to change set-up options. Includes installed rewind and reel combination-internally rewinds printed labels. Also included is one (1) roll of Plastic Label Stock (4" Wide X 6" Long), two (2)	represents the Base Year CLINs. Series 1XXX represents Option Year 1 CLINs. Series 2XXX through 9XXX represent Option Years 2 through 9 CLINs, respectively. Shaded areas denote contract periods in which the CLIN/SLIN may not be ordered. See Note 2. on Page 1 of this Part and Part C-1-1(e) for ordering periods.  DESCRIPTION  QTY  Unit  Unit Price  High Capability Bar Code Label Printer - Z-6M SERIES (300 dots per inch, 6 inch per second, 32 Bit RISC Microprocessor, 6.6" Print Width, Thermal Transfer Printer), LCD Display, (1) Roll Plastic Stock (4" Wide X 6" Long) (2) Printer Ribbons and Interface Cable. ZEBRA Z6M71-3001-0000  High Capability Bar Code Label Printer - Z6M SERIES (203 dots per inch, 6 inch per second, 32 Bit RISC Microprocessor, 6.6" Print Width, Thermal Transfer Printer, LCD Display), (1) Roll Plastic Stock (4" Wide X 6" Long) (2) Printer Ribbons and Interface Cable. ZEBRA Z6M71-2001-0000  High Capability Bar Code Label Printer - Z6M Series (300 dots per inch, 6 inches per second, 32-Bit RISC Microprocessor, 6.6" Print Width, Rugged Thermal Transfer Printer), deluxe Liquid Crystal Display (LCD) front panel: back lit, 2-line, 16 characters w/full menu to change set-up options. Includes installed rewind and reel combination-internally rewinds printed labels. Also included is one (1) roll of Plastic Label Stock (4" Wide X 6" Long), two (2) Printer Ribbons and one (1) Interface Cable. ZEBRA Z6M71-3001-5000  High Capability Bar Code Label Printer - Z6M Series (203 dots per inch, 6 inches per second, 32-Bit RISC Microprocessor, 6.6" Print Width, Rugged Thermal Transfer Printer), deluxe Liquid Crystal Display (LCD) front panel: back lit, 2-line, 16 characters w/full menu to change set-up options. Includes installed rewind and reel combination-internally rewinds printed labels. Also includes installed rewind and reel combination-internally rewinds printed labels. Also includes installed rewind and reel combination-internally rewinds printed labels. Also includes installed rewind and reel combination-inte	NOTE: The CLINs are divided into ten series. The 0XXX series represents the Base Year CLINs. Series 1XXX represents Option Year 1 CLINs. Series 2XXX through 9XXX represent Option Years 2 through 9 CLINs, respectively. Shaded areas denote contract periods in which the CLIN/SLIN may not be ordered. See Note 2. on Page 1 of this Part and Part C-1-1(e) for ordering periods.  DESCRIPTION  OTY  Unit  Price  High Capability Bar Code Label Printer - Z-6M SERIES (300 dots per inch, 6 inch per second, 32 Bit RISC Microprocessor, 6.6" Print Width, Thermal Transfer Printer), LCD Display, (1) Roll Plastic Stock (4" Wide X 6" Long) (2) Printer Ribbons and Interface Cable. ZEBRA Z6M71-2001-0000  High Capability Bar Code Label Printer - Z6M SERIES (203 dots per inch, 6 inch per second, 32 Bit RISC Microprocessor, 6.6" Print Width, Thermal Transfer Printer, LCD Display), (1) Roll Plastic Stock (4" Wide X 6" Long) (2) Printer Ribbons and Interface Cable. ZEBRA Z6M71-2001-0000  High Capability Bar Code Label Printer - Z6M Series (300 dots per inch, 6 inches per second, 32-Bit RISC Microprocessor, 6.6" Print Width, Rugged Thermal Transfer Printer), deluxe Liquid Crystal Display (LCD) front panel: back lit, 2-line, 16 characters wfull menu to change set-up options. Includes installed rewind and reel combination-internally rewinds printed labels. Also included is one (1) roll of Plastic Label Stock (4" Wide X 6" Long), two (2)  Printer Ribbons and one (1) Interface Cable. ZEBRA Z6M71-3001-5000	NOTE: The CLINs are divided into ten series. The 0XXX series represents the Base Year CLINs. Series 1XXX represents Option Year 1 CLINs. Series 2XXX through 9XXX represent Option Years 2 through 9 CLINs, respectively. Shaded areas denote contract periods in which the CLIN/SLIN may not be ordered. See Note 2. on Page 1 of this Part and Part C-1-1(e) for ordering periods.  DESCRIPTION  OTY  Unit  Unit  Price  High Capability Bar Code Label Printer - Z-6M SERIES (300 dots per inch, 6 inch per second, 32 Bit RISC Microprocessor, 6.6" Print Width, Thermal Transfer Printer), LCD Display, (1) Roll Plastic Stock (4" Wide X 6" Long) (2) Printer Ribbons and Interface Cable. ZEBRA Z6M71-3001-0000  High Capability Bar Code Label Printer - Z-6M SERIES (203 dots per inch, 6 inch per second, 32 Bit RISC Microprocessor, 6.6" Print Width, Thermal Transfer Printer, LCD Display), (1) Roll Plastic Stock (4" Wide X 6" Long) (2) Printer Ribbons and Interface Cable. ZEBRA Z6M71-2001-0000  High Capability Bar Code Label Printer - Z-6M Series (300 dots per inch, 6 inches per second, 32-Bit RISC Microprocessor, 6.6" Print Width, Rugged Thermal Transfer Printer), deluxe Liquid Crystal Display (LCD) front panel: back lit, 2-line, 16 characters w/full menu to change set-up options. Includes installed rewind and reel combination-internally rewinds printed labels. Also included is one (1) roll Plastic Label Stock (4" Wide X 6" Long), two (2) Printer Ribbons and one (1) Interface Cable. ZEBRA Z6M71-3001-5000  High Capability Bar Code Label Printer - Z6M Series (203 dots per inch, 6 inches per second, 32-Bit RISC Microprocessor, 6.6" Print Width, Rugged Thermal Transfer Printer), deluxe Liquid Crystal Display (LCD) front panel: back lit, 2-line, 16 characters w/full menu to change set-up options. Includes installed rewind and reel combination-internally rewinds printed labels. Also included is one (1) roll of Plastic Label Stock (4" Wide X 6" Long), two (2)	NOTE: The CLINs are divided into ten series. The 0XXX series represents the Base Year CLINs. Series 1XXX represents Option Year 1 CLINs. Series 2XXX through 9XXX represent Option Years 2 through 9 CLINs, respectively. Shaded areas denote contract periods in which the CLIN/SLIN may not be ordered. See Note 2. on Page 1 of this Part and Part C-1-1(e) for ordering periods.  DESCRIPTION  OTY  Unit  Price  Unit  Price  Unit  Price  Italy  Ita		

C. The following contract part is replaced in its entirety and dated as annotated for administrative purposes: Contract Part B-2, 25 March 2004.

Changes in Microsoft Excel are denoted by a bar ( | ) in the right margin.

D. As a result of this modification, there is no change in the total amount obligated under the contract.